

sWADAH – Ezproxy (Standalone)

INTEGRATION TUTORIAL

```
571    Title UPSI Digital Repository
572    URL https://ir.upsi.edu.my/
573    DJ  ir.upsi.edu.my
574    HJ  ir.upsi.edu.my
```

STEP 1

- Open Ezproxy config.txt and insert stanza for your ezproxy server.
- This example is repository from UPSI that uses sWADAH

STEP 2

- Try access sWADAH from Ezproxy after inserting stanza at Step 1 (Ezproxy restart will be required before you do this)
- You will need to remember or take note of the highlighted section per above.
- **ir-upsi-edu-my.ezpusataka2.upsi.edu.my** is the URL that Ezproxy configured for it to access the repository

STEP 3

1

Next you will need to copy these variables from config.default.php into config.user.php

2

Change `$ezproxy_ip` from the default value from your ezproxy internal network IP Address (remember, internal IP not external).

3

Next, change `$ezproxy_appended_domain` to the value you get from STEP 2

```
config.default.php X
> Users > bezic > AppData > Local > Temp > scp21364 > wwwroot > html > config.default.php
85 //set your ezproxy ip server here (if you have no ezproxy server, just type in your server ip address here)
86 //if sWADAH detected user access from ezproxy, the sWADAH automagically will enable full text access (if permittable)
87 $ezproxy_ip = "10.10.1.12";
88 $ezproxy_appended_domain = "mydomain_institution_edu.ezproxy.institution.edu"; //url that appended by ezproxy for this repository.
89
```

config.user.php X

```
C: > Users > bezic > AppData > Local > Temp > scp22341 > wwwroot > html > config.user.php
8
9     $ezproxy_ip = "10.16.0.23";
10    $ezproxy_appended_domain = "ir-upsi-edu-my.ezpustaka2.upsi.edu.my";
11
```

You're done

